## **Description of facilities available for Beginning Farmers Training:**

## Northern Appalachian Experimental Watershed Research, Coshocton, Ohio:

Owned Land: 631.7 acres

Land Use: Watershed management, grazing (48%), hay/crops (17%), forest (32%)

Owned Buildings: 22 buildings; Laboratory 3,600 square feet, Office 4,800 square feet, 5

Barns totaling 23,250 square feet and various other support buildings for a total of 74,571 square feet, constructed between 1935 and 1996.

## J. Phil Campbell, Sr. Natural Resource Conservation Center, Watkinsville, Georgia:

Owned Land: 1,069 acres.

Land Use: Grazing (425 acres), Crops (178 acres) and Wildlife/Conservation/

Forest 373.5 acres).

Owned Buildings: 17 buildings; Laboratory/Office 10,802 square feet, Office/Headhouse

and Greenhouse 8,690 square feet, Crops Processing 2,400 square feet, and various other support buildings for a total of 59,996 square feet, all

constructed between 1940 and 2006.

## Appalachian Farming Systems Research Center, Beaver, West Virginia:

Owned Land: 277.74 acres.

Land Use: Constructed assets, grazing and forage crops – 136 acres.

Owned Buildings: 18 buildings including Laboratory with Greenhouses 31,288, Hydrology

Laboratory/Office 7,064 square feet and multiple barns and other support buildings for a total of 64,504 square feet, all constructed

between 1979 and 2003.

Crop Quality and Fruit Insects Research; Integrated Farming and Natural Resources Research; Beneficial Insect Research; and Honey Bee Research, Weslaco, Texas:

Owned Land: 71.86 acres

Land Use: Research Plots, Citrus Plots, Constructed Assets.

Owned Buildings: 30 buildings for a total of 135,595 square feet, all constructed between

1960 and 2002.